PLANTERS' RECORD

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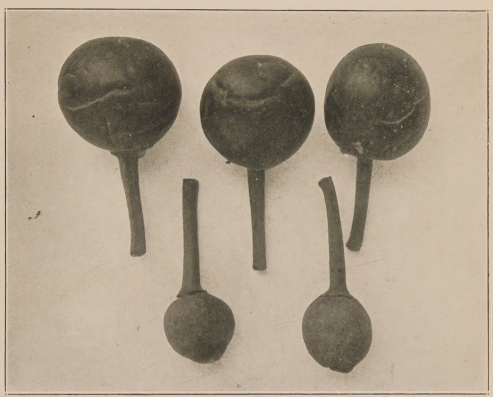
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ILLUSTRATIONS APPEARING ON THE COVERS OF VOLUME XXV.

No. 1.

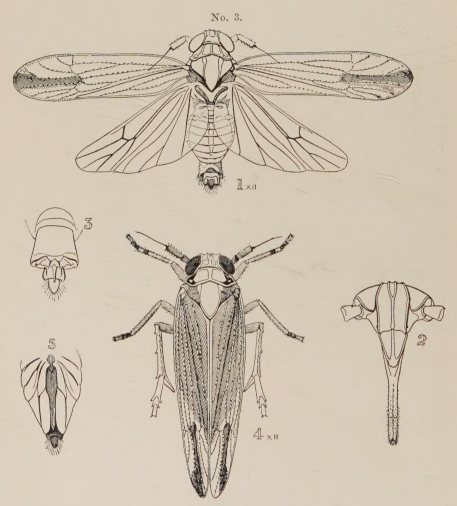


Fruit of the Moreton Bay Fig, Honolulu, showing in the upper row the ripening induced by the fig-wasps introduced from Australia. Before this fig-wasp was imported all the figs fell to the ground in the green sate of the two specimens shown below.

No. 2.



A remodelled plantation village.



The Sugar Cane Leafhopper.



No. 4.



A Product of Bud Selection.

This plot of H 109 cane was grown from seed cane selected after the methods developed by

A. D. Shamel.

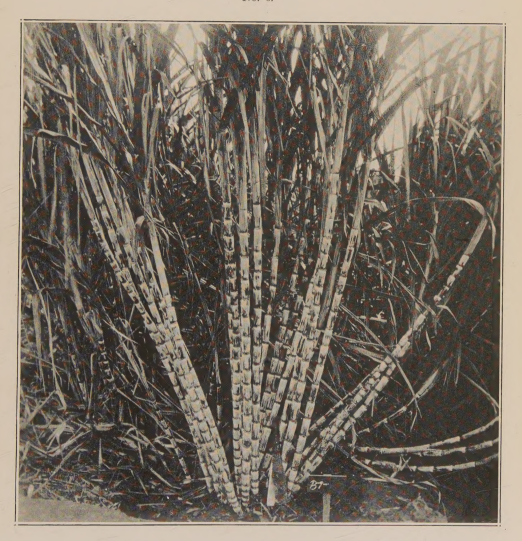


No. 5.



A Study in Bud Selection. One of several bags of exceptionally uniform H 109 seed, the product of a single stool.

No. 6.



A good clump of sugar cane in point of size, number, and uniformity of sticks. The variety is H 109.

